

Amendment to the Specification

Please replace paragraph [0014] of the published patent application with the following amended paragraph:

[0014] The backlight assembly in accordance with one exemplary embodiment of the present invention includes a light generating part, a light controlling part, and a light condensing part and an adhesive layer. The light generating part generates a light. The light controlling part controls the light generated from the light generating part. The light condensing part is integrally formed with disposed on the light controlling part so as to condense the controlled light. The adhesive layer is disposed between the light controlling part and the light condensing part so as to laminate the light condensing part with the light controlling part.

Please replace paragraph [0016] of the published patent application with the following amended paragraph:

[0015] The LCD apparatus in accordance with one feature of the present invention includes an LCD panel and a backlight assembly. The LCD panel includes an upper substrate and a lower substrate combined with the upper substrate to interpose a liquid crystal layer between the upper and lower substrates. The backlight assembly includes a lamp generating a light for the LCD panel, a light controlling part controlling the light generated from the lamp, and a light condensing part integrally formed disposed on the light controlling part to condense the light, and an adhesive layer disposed

between the light controlling part and the light condensing part so as to laminate the light condensing part with the light controlling part.

Please replace paragraph [0016] of the published patent application with the following amended paragraph:

[0016] The LCD apparatus in accordance with another feature of the present invention includes an LCD panel and a backlight assembly. The LCD panel includes an upper polarizer having a first polarizing axis, an upper substrate disposed under the upper polarizer, a lower substrate combined with the upper substrate so as to interpose a liquid crystal layer between the upper and lower substrates, a lower polarizer disposed under the lower substrate to have a second polarizing axis that is substantially perpendicular to the first polarizing axis, and a reflecting polarizing film integrally formed under the second polarizer.

Please replace paragraph [0017] of the published patent application with the following amended paragraph:

[0017] The backlight assembly includes a lamp generating a-light for the LCD panel, a light diffusion plate diffusing the light generated from the lamp, a brightness enhancement sheet integrally formed with disposed on the light diffusion plate so as to condense the diffused light, a first adhesive layer disposed between the light diffusion plate and the brightness enhancement sheet so as to laminate the light condensing part with the light controlling

part, a protection sheet disposed on the brightness enhancement sheet so as to prevent the breakage of the LCD panel, and a reflecting plate disposed under the lamp so as to reflect the light generated from the lamp into the light diffusion plate.

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